

RUNE et al
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AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 13, line 12, as follows:

Fig. 6A diagrammatically depicts certain basic steps or actions associated with control parameter determination function ~~104-106~~ for the Dynamic Mode. As action 6A-1, the function 106 for determining or setting the control parameters for the radio link set ascertains (e.g., determines or is apprised) whether a change has occurred, e.g., whether there is a change in the composition of a particular radio link set being handled by softer handover combiner unit 100 or whether one of the control parameters for a cell has changed. If a radio link is added or removed from the radio link set, as action 6A-2 the function 106 determines the new control parameters for the active radio link set. The new control parameters for the active radio link set can be determined in accordance with any one of the techniques a) through d) listed in Table 3. If, on the other hand, it is determined as action 6A-1 that one of the control parameters for a cell has changed, as action 6A-3 the function 106 preferably recalculates only the changed parameter for the active radio link set in accordance with Table 4.